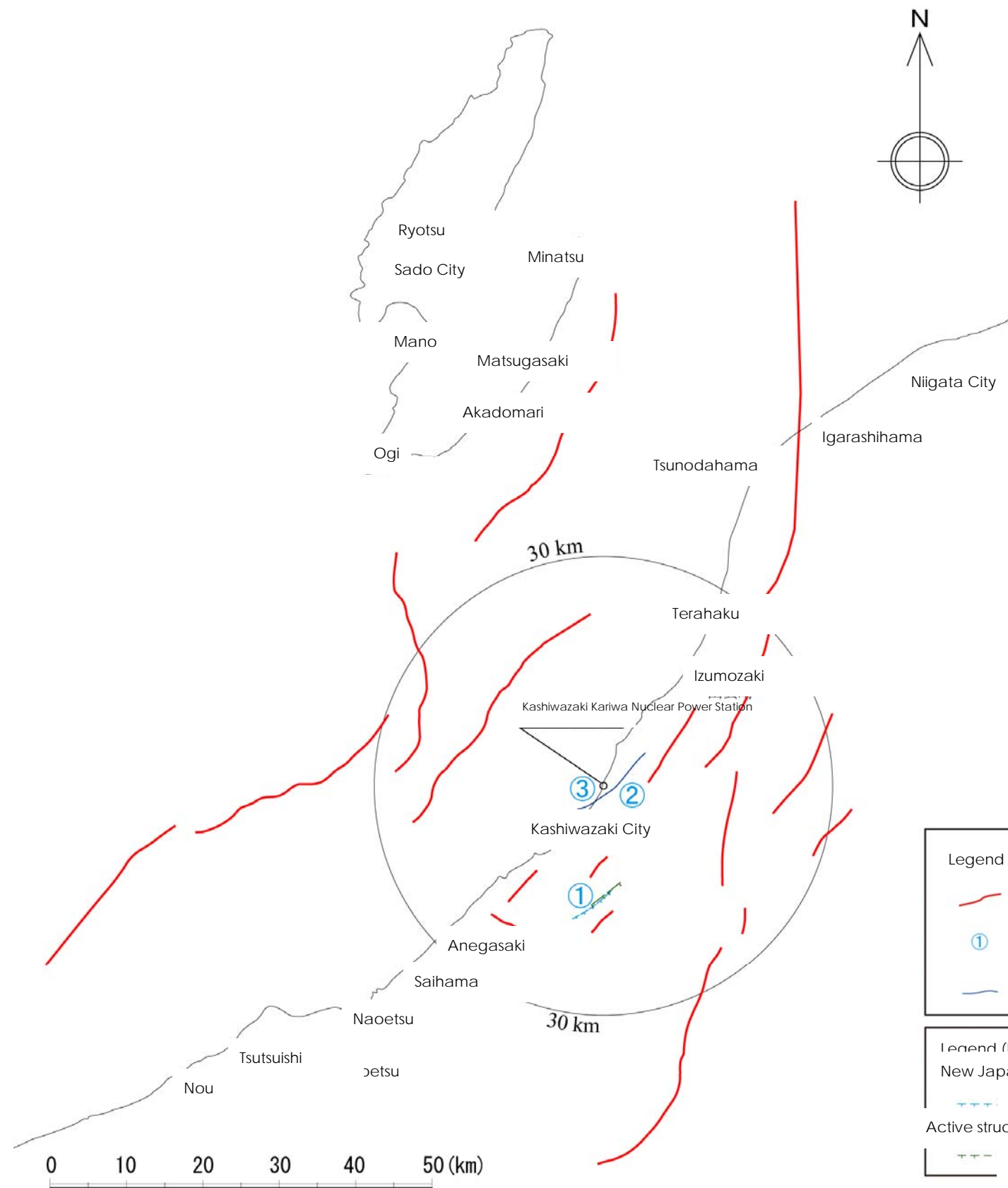


Faults unconsidered in the seismic design of Kashiwazaki Kariwa Nuclear Power Station



Faults unconsidered in the seismic design^{※1}

No.	Name	Length ^{※2}
①	Hosogoe fault	7 km
②	Madonozaka syncline	11.5 km
③	Fault in Kashiwazaki Kariwa Nuclear Power Station	—

※1 : Among inactive faults seen in literatures, faults that would have minimal impacts on the sites have been excluded, based on their length and distance from the sites.

※ 2 : Length described in literatures or length confirmed geological surveys

Legend (by TEPCO)

- Faults considered
- Faults unconsidered (to be reported)
- Madonozaka syncline

Legend (by literatures)

New Japanese active faults (1991)

- Likelihood II

Active structure map "Niigata" (1984)

- Estimated active faults